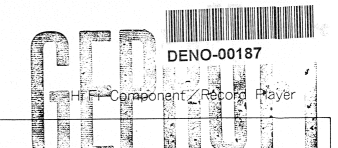
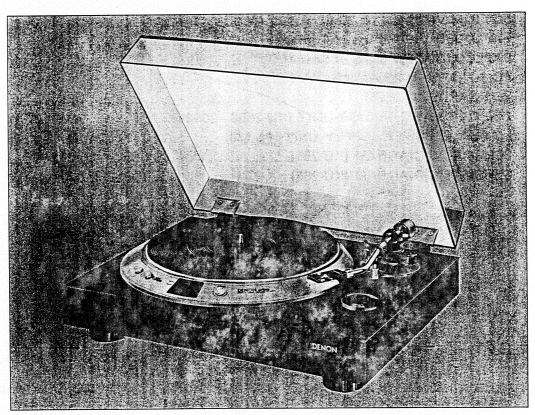
DENON



SERVICE MANUAEtronic GmbH

SERVO-CONTROLLED
DIRECT DRIVE TURNTABLE
WITH AUTOMATIC ARM LIFT

MODEL DP-1200 SERIES



Model DP-1200

NIPPON COLUMBIA CO., LTD.

SPECIFICATION

PHONO MOTOR

Drive system: Speed control: Direct drive by AC servo motor Frequency detection servo system

Speed:

33-1/3 rpm, 45 rpm.

Speed adjustable range:

Over ±3% Less than 0.018% Wrms 1)

Wow/flutter: S/N ratio: Starting time:

Over 75 dB (DIN-B) Less than 1.5 sec. (33-1/3 rpm.)

Turntable:

Aluminum alloy diecast, 1.5 kg, 30 cm diam.

Moment of inertia of 190 kg cm² (including turntable mat)

TONEARM

Type:

Static balance type, Automatic arm lift

Effective length: Overhang:

244 mm 14 mm

Tracking error:

Less than 2.5°

Acceptable weight of cartridge:

5 ~ 11 g

Stylus force range:

 $0 \sim 2.5$ g (1 degree corresponding to 0.1 g), direct reading

Height adjustment range:

39 ~ 43 mm

Cueing:

Oil damped system

GENERAL

Power supply:

AC 120/200/220/240 V 50/60 Hz 2)

Power consumption:

Dimensions:

17 W $485(W) \times 163(H) \times 396(D) mm$

Weight:

Approx. 11 kg

- 1) Measured by DENON method using a magnetic pulse wheel.
- 2) Rated voltage and frequency are preset to match those used in the country of original shipment. They are shown on the rating label on the set.
- The above specifications and outward appearance are subject to change for improvement without notice.

TABLE OF CONTENTS

SPECIFICATIONS	1
FEATURES	2
THEORY OF OPERATION	3
BLOCK DIAGRAM	3
FUNCTION OF SPEED SERVO CONTROL	3
(1) Limiter Amplifier	3
(2) Servo IC	3
(3) Start and Stand-by	4
(4) Motor Drive Amplifier	4
(5) Record-end Sensor	4
ADJUSTMENTS	7
(1) Speed	7
(2) Tonearm Height	7
(3) Record-End Position	7
(4) Spring Lever Force	7
(5) Power Switch Position	7
PARTS LIST FOR MODEL DP-1200 SERIES	8
BOTTOM VIEW	8
EXPLODED VIEW (Parts of Tonearm)	9
EXPLODED VIEW (Parts of Sensor)	
PC BOARD (KU-255A)	
PC BOARD (KU-266A)	
PC BOARD ARM SENSOR UNIT (KU-255B · 266B)	
PC BOARD POWER SUPPLY UNIT (PS-138)	15
SCHEMATIC DIAGRAM (KU-255)	16
SCHEMATIC DIAGRAM (KU-266)	17
WARNING:	
THE COMPONENT WITH SHADING AND SYMBOL AL MUST BE REPLACED	
ONLY BYTHE SPECIFIED COMPONENT FOR SAFETY REASONS.	
ាក្រការប្រជាជ្រូវ នៅក្រុមប្រជាជនបង្ហារប៉ុន្តែក្រុមប្រជាជ្រុក ប្រជាជាក្រុមប្រជាជ្រុក ប្រជាជ្រុក ប្រជាជ្រុក ប្រជ	
colected from the maintenance regardless of the opportty of the Action ly, use any the bottom is a supply, use any	
REMARKS OF A LOUIS HEALTH AND THE LANGEST OF THE LOUIS HEALTH AND A	

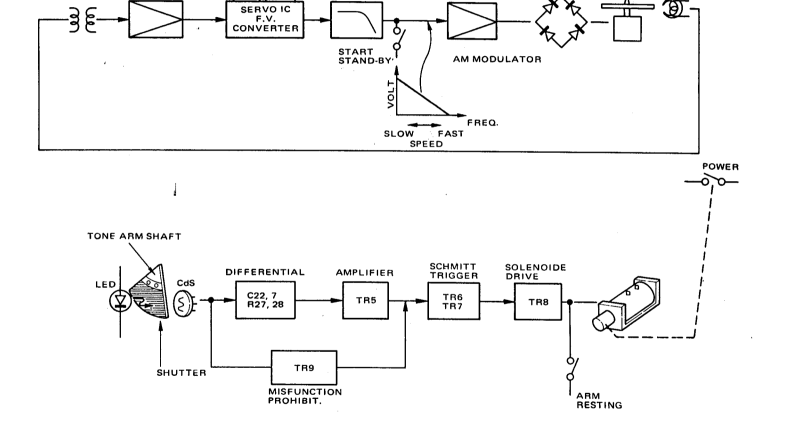
Model DP-1200 is a unique record player system featuring

MOTOR HEAD

combined an automatic arm lift for

other facilities such as tonearm height adjustment or stand-

circuit is simplified by use of servo IC or switches of mechanical



L.P.F.

MOTOR DRIVE AMP.

33/45 SPEED CONT.

INPUT LIMITER
TRANSFORMER AMPLIFIER

Block Diagram of Model DP-1200 Series

THEORY OF OPERATION

BLOCK DIAGRAM

The block diagram is shown in Fig. 1.

The principle of speed servo loop is same as other DENON servo control system. 1,000 magnetic pulses per revolution are detected by the magnetic head and amplified by the limiter amplifier. The servo IC is basically a Frequency to DC voltage converter. The error signal out of the Low Pass Filter (L.P.F.) varies the impedance of motor drive amplifier (AM modulator) to keep platter speed constant. The record end sensor consists of a Light Emitting Diode (LED) and a CdS photo sensor. The speed of tonearm travel changes when the stylus moves from the sound (fine) groove to the lead-out (coarse) groove causing the shutter to vary the intensity of light and its velocity. The solenoid triggers power switch cum to bring the power off.

The detail of each block is explained below.

FUNCTION OF SPEED SERVO CONTROL

1. Limiter Amplifier (Head Amplifier)

Fig. 2 shows the head (limiter) amplifier composed of an insulation transformer and 2 transistors.

The insulation transformer isolates the accessible parts (magnetic head, etc.) from the live current carrying parts of 120 V version which is power transformer-less.

Caution:

Since the printed circuit boards of 120 V version of Model DP-1200 have a high potential from the metal frame regardless of the polarity of the AC supply, use an insulation transformer (1:1) for servicing.

The head amplifier can be considered as a general amplifier but the difference is that D1 and D2 are used in the feedback circuit, and that when the collector voltage of TR2 increases over a certain value, it permits the feedback voltage to pass through the diodes giving change of the feedback quantity and control the gain of amplifier.

When D5 and D6 are "OFF", the degree of amplification is decided by the potential proportion between R6 and R2. Consequently, when the amplitude of input signal is small, the amplification is about 53 dB under condition that D1 and D2 are "OFF", but with increase of amplitude of input signal, the feedback quantity reaches 100% and the amplification degree corresponds to 1 under condition that both D1 and D2 are "ON".

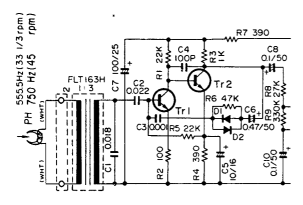


Fig. 2 Head Amplifier

Thus, the use of diodes in feedback circuit permits to produce the limiter function and, at the same time, to amplify because it has a certain gain. Further, it is the advantage of using diodes to obtain the well-balanced limiter effect for both positive and negative cycles.

2. Servo IC

The output of limiter amplifier is fed to Pin 3 of the servo IC and the demodulated output is taken out of Pin 16 of the IC. The block diagram of the servo IC is shown in Fig. 3. The input amplifier is a differential amplifier having a voltage gain of 80 dB, where the input signal is shaped into a square pulse and sent to the frequency doubler. Frequency to DC voltage conversion is accomplished by a mono-flop mutivibrator swhose pulse duration, to is determined by the outside network R1 X C2. The monoflop output is differentiated by the IC internal resistance R and integrator capacitor C3 to generate DC voltage V_{c3} proportional to the revolution speed. The AC voltage component, ie., the triangular wave voltage V_{c3} (p-p) and the combined DC voltage create the actual value signal. The amplitude of this ripple component depends on the revolution speed and the time constant.

The succeeding comparator will compare the actual voltage V_{c3} of Pin 8 and the reference voltage $V_{ref} = \frac{1}{2}V_{stab}$. When the actual value is less than the reference value, the output stage is driven. The comparator stage is so sensitive that the switching occurs in vibration status in accordance with the AC voltage variation.

As servo response is limited by the filter time constant, the V_{c3} charging will be delayed in determination of the actual value when the motor is turned on. Consequently, in the case of a quick-starting motor, it suffers over run. To tuckle this annoyance, the precharge circuit serves to charge capacitor C3 instantly 81% of the reference voltage so that the additional charging time of the capacitor may be reduced and the over run will be damped,

The IC operating voltage is designed to be $4.8-16\,\mathrm{V}$ (necessary to conduct the sufficient performance of internal voltage regulator (at Pin 15) while the stabilized Pin 11 voltage is $3\,\mathrm{V}$.

The explanation of switching frequency oscillator circuit is omitted here since it is not utilized in Model DP-1200. (S0275 lacks this switching freq. oscillator only.)

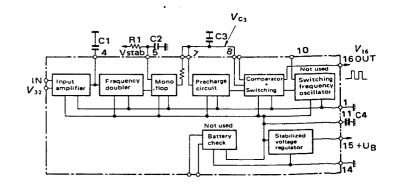


Fig. 3 Inside Block Diagram of TCA955

The above is the outline of each block of the servo IC. Fig. 4 and Fig. 5 indicate the wave form of each part.

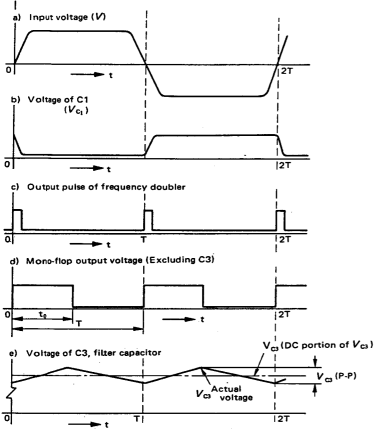


Fig. 4 Timing Chart of Frequency vs DC Converter

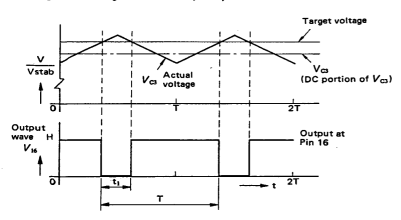


Fig. 5 Comparison Duty Cycle of Target Voltage vs Actual Voltage Without Using Switching Oscillator

3. Start/Stand-by

Start/Stand-by switch, SW2 is provided to lower the arm lifter without turning platter for program cueing and stylus force adjustment.

This switch by-passes the output DC voltage from the L.P.F. to presume an over speeding condition of the platter so that the motor drive stage does not conduct. When SW2 is disengaged, the speed variation (error) signal is fed to the motor drive stage to rotate the platter normally.

4. Motor Drive Amplifier (Amplitude Modulator)

In the same way as other DENON AC motor control, a DC voltage variation at the bases of TR3 and TR4 causes impedance variation of TR4 accomplishing an amplitude modulation (AM) of motor drive current. The positive and negative cycles of AC current pass through the bridge diode, D3.

5. Record-end Sensor

Figs. 6, 7 and 8 show the record-end sensor mechanism and circuit.

(1) Light source and detection circuit

A butterfly wing shutter interrupts the light from Light Emitting Diode (LED) to the sensor (CdS). As the arm moves towards the end of record, the intensity of light flux detected by CdS and consequently the voltage at TP increase. A relation of detected voltage vs. stylus position is shown in Fig. 9.

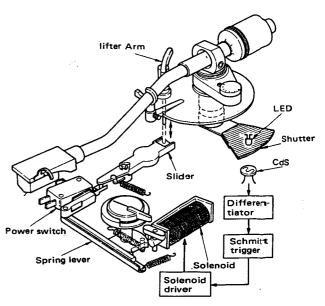


Fig. 6 Record-End Sensor Mechanism

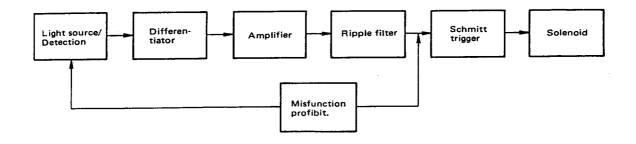


Fig. 7 Block Diagram of Record-End Sensor

(2) Detected voltage and its differentiation

The detected voltage at TP is differentiated by C27 and input resistance of TR5. This differentiated voltage is relative to the increase rate of tonearm velocity (acceleration).

The pitches on a standard record between sound grooves, between musics and between lead-out grooves are approx. 0.1 mm, less than 1 mm and more than 4 mm respectively. Therefore, if the threshold voltage is set at more than the differentiated voltage of 1 mm pitch, Vb₁ and at less than that of 4 mm pitch, Vb₂, a lead-out (record-end) can be determined.

Voltage transition vs. stylus travel (groove diameter) are shown in Fig. 10. Also see Fig. 8.

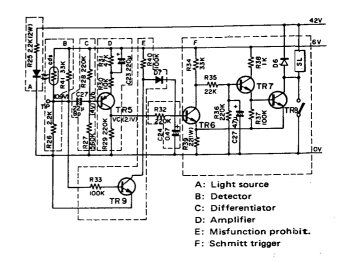


Fig. 8 Detection Circuit

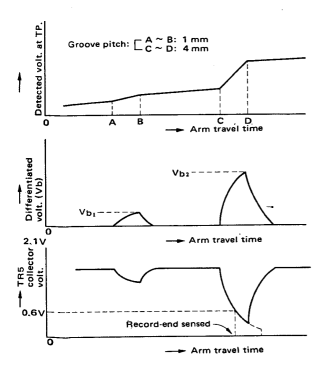


Fig. 10 Differentiated Voltage

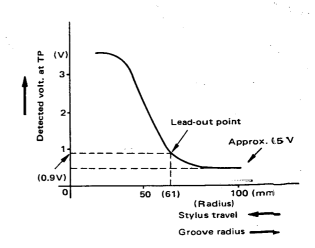


Fig. 9 Voltage Transition vs Stylus Trave

(3) Amplifier and Schmitt trigger circuit

As the differentiated voltage Vb increases, the TR5 base voltage increases and consequently the TR5 collector voltage Vc decreases. At this moment, the tonearm (shutter) is moved around the end of record. The CdS receives most of the light, and the detected voltage at TP is high. Therefore, TR9 is ON and D7 is OFF. The following Schmitt trigger circuit can be actuated by the TR5 collector voltage Vc only when D7 is OFF The right half of the circuit in Fig. 11 composes a Schmitt trigger circuit and it functions as follows: When TR5 collector voltage Vc falls;

A postive feedback loop is thus accomplished and TR8 becomes ON to energize the solenoid SL. The solenoid actuates the power switch cum and also the tonearm lifter.

R35 and C27 make a charging delay to damp a sudden rise of TR7 base voltage. The solenoid works gently so that a shock noise will be suppressed.

(4) Misfunction prohibition

At the moment when the power is turned on, misfunction prohibition circuit works to prohibit solenoid engagement. The absence of detection voltage at TP when the arm is on the arm rest makes TR9 OFF, allowing TR6 base current to flow through R40 and D7. TR6 turns ON and therefore, the solenoid remains disengaged as the Schmitt circuit is untriggered. As the stylus travels on record groove, a DC voltage at TP becomes sufficient to turn TR9 ON and consequently D7 becomes OFF. The Schmitt trigger circuit is ready for accepting record-end signal. (Ref. to Par. 5-3)

(5) Reset switch

Parallel to TR8, a reset micro switch is provided. This switch is closed only when the tonearm is at full rest position.

Even if the power switch lever is operated while the tonearm is at full rest, it will not be locked since the solenoid is energized as the power is on. This function is illustrated in Page 16 "ON ARM REST" of the owner's manual.

Note:

If the power switch lever is held ON by hand, the platter will rotate (while START button pushed in) even if the tonearm is at full rest position energizing the solenoid.

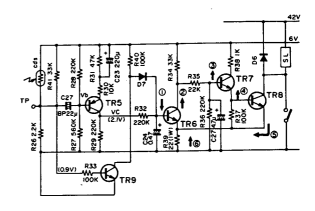


Fig. 11 Detection Circuit

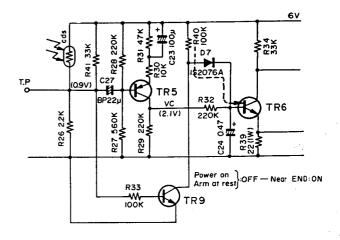


Fig. 12 Misfunction Prohibition Circuit

ADJUSTMENTS

1. Speed

- (1) First, make sure that the neon lamp housing under the platter is screwed to a proper frequency position. 5 is for 50 Hz and 6 is for 60 Hz.
- (2) Turn on the power switch while placing the tonearm on the inner position of the arm rest.
- (3) Adjust 45 rpm. speed first. Observe in the strobo window and bring the 45 rpm. pattern still by turning the speed control knob (VR2) on the control surface.
- (4) Without touching the speed control knob, change the speed selector switch to 33 rpm. 33 rpm. speed is adjusted by turning the preset resistor VR1 on the printed circuit board from bottom.

2. Tonearm Height

- (1) Loosen two arm fixing screws at the back of the tonearm base as discribed on Page 12 of the owners manual (OPERATING INSTRUCTIONS FOR DP-1200) for adjusting the tonearm height. Obtain a parallel between the tonearm pipe and the platter surface.
- (2) When the tonearm height is adjusted, the arm lifter height must be also adjusted. Refer to the same paragraph in the owners manual.

Note:

If the tonearm movement becomes irregular, make sure that the shutter attached to the arm shaft is not in contact with the LED or CdS, etc.

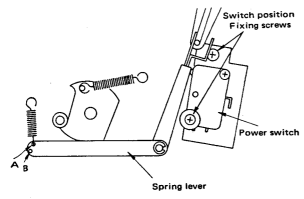


Fig. 13 Power Switch Actuator

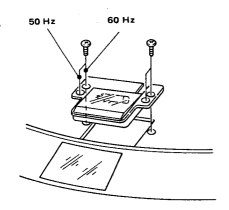


Fig. 14 Neon Lamp Housing

3. Record End (Lead-out) Position

- (1) Provide an electronic DC voltmeter whose input impedance is more than 100 K Ohms to observe the DC voltage between TPs 1 and 2.
- (2) Adjust the tonearm height at center of arm pipe from cabinet surface to be 44 mm before adjusting the lead-out position.
- (3) Place the stylus on the record at 61 mm away from the spindle.
- (4) Insert a (-) driver through the shutter adjustment hole at the back of tonearm base and turn the cum inside to obtain 0.9 ±0.1 V on the voltmeter connected to TPs 1 and 2.

Note:

Before adjustment, close the bottom cover so that the photo sensor is not disturbed by external light sources.

(5) Turn the cum clockwise seen from top to quicken the lead-out (shut off). In this condition, the DC voltage at TP becomes higher for the same stylus position, 61 mm away from spindle. To have more delayed lead-out, turn the cum counterclockwise.

4. Spring Lever Force (Power Switch Actuator)

There are two holes for spring at the cum side of the spring lever (switch actuator). Normally the spring is hooked at the weaker position A in Fig. 14. However, if the power switch cannot be actuated at this position, change the spring to stronger position, B.

Note:

If the spring is used at Position B, the arm lifter movement will be faster and a pop-up of arm may result.

5. Power Switch Position

When the power switch is replaced or when it does not function, adjust the switch position as follows:

- (1) Set the power switch lever on control surface to OFF position.
- (2) Loosen the switch position fixing screws shown in Fig. 5. Adjust the switch position so that the projection of the power switch is pushed in and then igniten the screws. The wires are connected to the normally closed terminals of the switch.

RARTS LIST FOR MODEL DP-1200 SERIES

U.S.A. and Canadian Models (American Models)

European, Australian and	Asian Models (European Models)
-a.abaard.amamamamam	Walder Hoders (Farobeatt Models)

Ref. No	Part No.	Part name	Remarks
1	1018058409	CABINET ASS. (Walnut)	
1	1018058412	CABINET ASS. (Ash)	
	FWD0554K-2	DUST COVER ASS.	
	1058007119	BOTTOM PLATE	
	1058007122 1058007122	BOTTOM PLATE (Canada o	only)
2	1048006104	INSULATOR LEG	
3	1058008008	INSULATOR COVER	
4	4468014207	MOTOR BOARD ASS.	
5	△ 2178023001	MOTOR	
	4148019001	SHIELD PLATE	
	FPU0610	TONEARM UNIT	
	FPU0376N	HEAD SHELL ASS.	
	FPU0431H	SHELL ACCESSORY ASS.	
	2039607003	OUTPUT CORD	
	4218090002	RUBBER MAT	
	FMD0541H	45 ADAPTOR	
6		SERVO AMP UNIT	
7	∆ KU-255B	ARM SENSOR UNIT	cf. P. 14
8	∆ KU-255C	SPEED SELECT UNIT	cf. P. 15
. 9	∆ KU-255D	START/STAND-BY UNIT	cf. P. 15
10	∆ KŰ-255E	SPEED CONTROL UNIT	cf. P. 15
12	∆ 3933010106	NEON LAMP UNIT	ş.f
13	∆ 2129010005	MICRO SWITCH (Power SW	
14	A 4158005005	SEPARATOR ***	Ŋ,
		WASHER (Nylon)	f.
16	∆ 2618006009	SPARK KILLER	
17	₾ 4158006004	CONDENSER COVER	e.

Ref.	No.	Part No.	Part name	Remarks
	1	1018092106	CABINET ASS. (Walnut)	
	1	1018092119	CABINET ASS. (Black)	
		FMD0554K-2	DUST COVER ASS.	
		1058016003	BOTTOM PLATE	
		1058017002	TRANSFORMER PROTECT	OR
	2	1048006104	INSULATOR LEG	
	3	1058008008	INSULATOR COVER (Leg	protector)
	4	4468014210	MOTOR BOARD ASS.	
	5	∆ 2178018207	MOTOR	
		4148029004	SHIELD PLATE	
		FPU0610E-1	TONEARM UNIT	
•	į	FPU0376N	HEAD SHELL ASS.	
		FPU0431H	SHELL ACCESSORY ASS.	
	l	2033622013	OUTPUT CORD (Fixed type	e)
	1	4218092000	RUBBER SHEET	
		FMD0541H	45 ADAPTOR	
				cf. P. 13
	7	△ KU-266B	ARM SENSOR UNIT	cf. P. 14
	8	∆ KU-266C	SPEED SELECT UNIT	
	9	△ KU-266D	START/STAND BY UNIT	cf. P. 15
	10	∆ KU-266E	SPEED CONTROL UNIT	cf. P. 15
	11	△ PS-138	POWER SUPPLY UNIT	cf. P. 15
	12	∆ 3933013006	NEON LAMP ASS.	£ 15.5
	18	∆ 2339014008	POWER TRANSFORMER (2	00-240 V)
	13	∆ 2129046008	MICRO SWITCH (Power SW	17:25

Note:

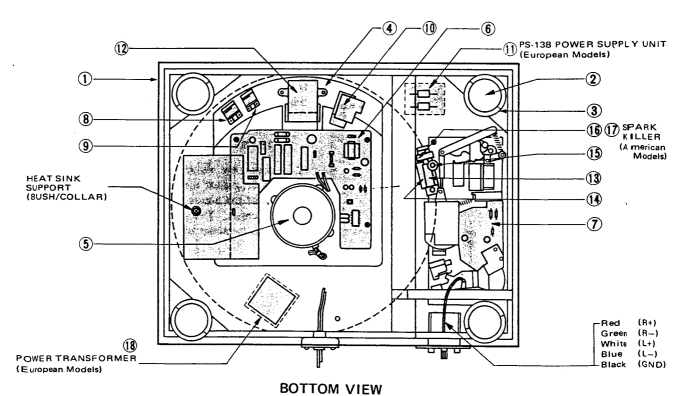
American models include U.S.A. and Canadian models.

European models include European, Australian and Asian models.

WARNING

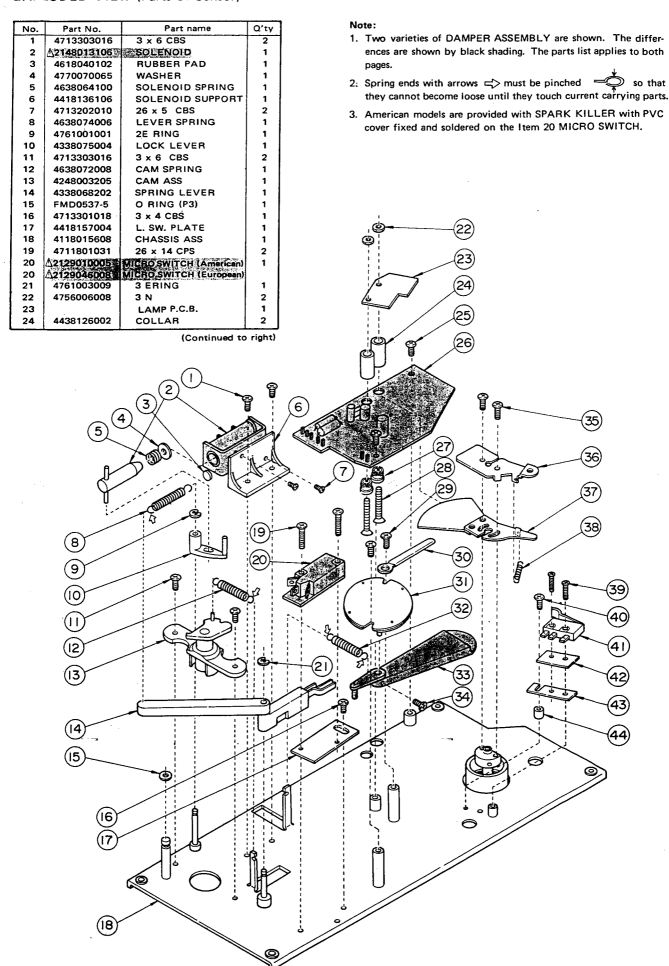
The component with shading and symbol \(\! \) must be replaced ONLY by the specified component for SAFETY reasons.

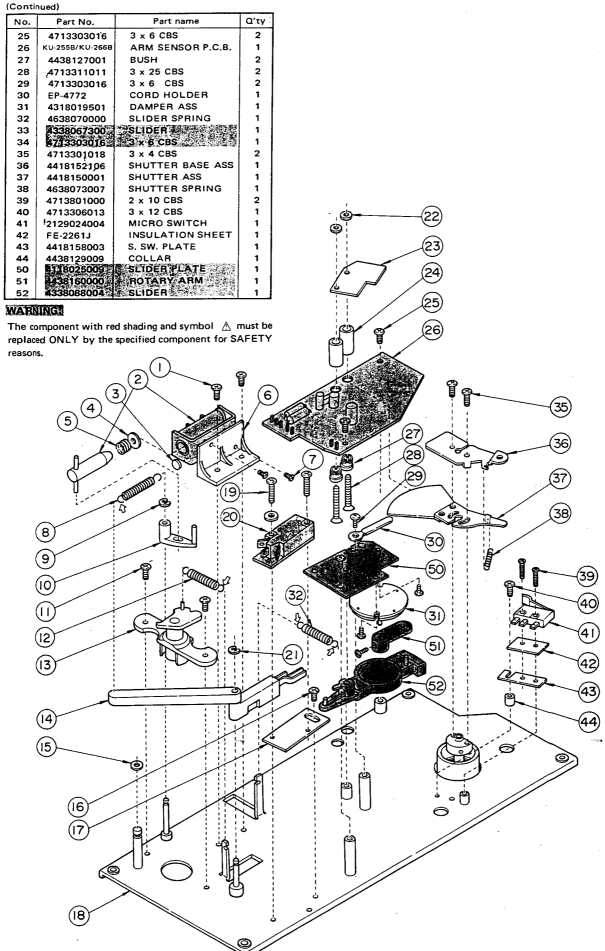
PARTS LAYOUT



(BOTTOM PLATE REMOVED)

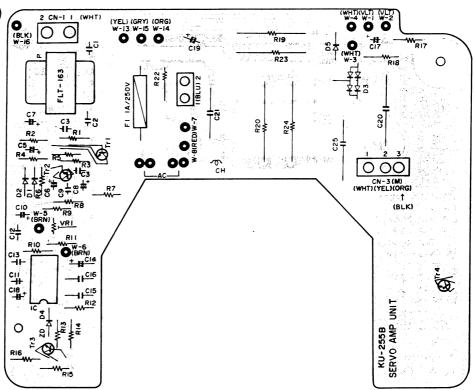
No.	Part No.	Part name	Qʻty	Other			
- 1	3158057009	MAIN BODY ASS	15				
	FMD0548 FS-0148	GUIDE PIN SPRING	1				
	SC0115 158058008	4 x 5 SCREW BASE ASS	1 1s				
	1744200007	3 x 3 BSS	2				
	158118100 1744203017	SHAFT RING 3 x 6 BSS (A)	1 2				
1	770132000	26 x 2 SPECIAL SCREW	1				
	158062104 158063103	ARM BASE LIFTER ARM ASS	1				
3	158067109	LIFTER SHAFT	1				
	1638065109 1761003009	LIFTER SPRING 3 E RING	2				
	1751005004 158066003	4 W STOP SCREW	1				
3	158068108	ARM REST	1				
	158066003 744008018	STOP SCREW 4 x 10 SS (A)	1 2				
	158054109	BALANCE WEIGHT ASS	1				
		•	•				(mile)
						•	~~\\\-\\\-\\\\-\\\\-\\\\\-\\\\\\\\\\\\
						/6	
					(1)		
)\	۔ ا	1
						J -	İ
		·		//		U	<u> </u>
		,	//		¥		8
					Ħ		
			<i>,</i>	_			
			(10	6)			
				Γ	4	A_	
					Υ	Ĭ •	
		//		\	_i_		
			7 1	0		Me	
f			(A)				
		_		<u></u>			
			1!				
	(17	()	4	MAU	()		
	(II		` `	7	\.		
	•))		11/2	?	(a)-
					(4)	アア	
	(12		ſ				
	_		ŧ	\		<i></i>	
			را		-		_
	<i>(</i>	- R. R.		水(**)			
	(12	り	\ .			•	
		Ų		J /	 		
	(13						
		8		/ '			
	(15		(1	\preceq	P	<i>'</i>	(8)





PC BOARD (KU-255A)

American Models

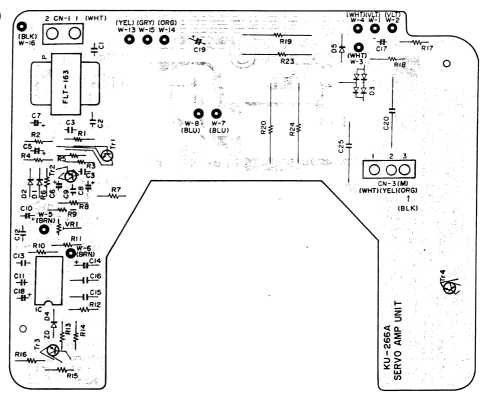


KU-255A SERVO AMP UNIT (American Models)

Ref. No.	Part No.	Part name	R	emarks	Ref. No.	Part No.	Part name	Re	marks
	△ 2228068314	P. CIRCUIT BOA	RD,		R19	△ 2440155018	RS14B3F152JNB	1.5kΩJ	зw
	4178018108	HEAT SINK				1 1		Metal oxide	44.5
	4438125003	BUSH			R20, 24	A 2432012017	RW78A4A122KF	1.2kΩK	10W
	4438124004	COLLAR				1 422345		Wire wound	
т	∆ FLT0163J	INSULATION TR	ANS		R22	↑ 2440054009	RS14B3A123JNB	12kΩJ	1W
СН	1 2328008106	INDUCTOR				1 44 To 1981 (2017)		Metal oxide	
F	∑ EP-72663	FUSE 1A 250V	r h ja						200
	↑ FEP1258H2	FUSE CAP			VR1	1	V10P08MB103	10kΩ	
	The second of th	T. S. SERVICE .	· 1		• • • •	1 2 2 2		Speed preset	t VR
SEMICON	DUCTORS						1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
ıc	2688002004	TCA953 or S0275	5		CAPACIT	ORS			
TR1, 2, 3	2730021043	2SC458 (D)							
TR4	2738004004	2SC2168(O)			C1	2551075003	CQ93M1H183K	0.018µFK	50V
D1, 2	2760049011	1S2076A						Film	
D3	∆2760213009	152372A			C2	2551076002	CQ93M1H223K	0.022µFK	5 0 V
D4	2760177019	MZ306 (A)						Film	
D5	∆2760057029	V06E			C3,,9, 11	2531004007	CK45B1H102K	0.001μFK Ceramic	50 V
RESISTOR	S				C4	2533627000	CC45SL1H101K	100pFK Ceramic	5 0 V
R1, 5, 17	2410346006	RD14B2E223J	22kΩJ Carbon film	1/4W	C5, 14	2544015009	CE04W1C100=	10μF Electrolytic	16 V
R2	2410290000	RD14B2E101J	100ΩJ Carbon film	1/4W	C6	2554404300	CE04W1HR47=	0.47µF Electrolytic	50V
R3	2410314009	RD14B2E102J	1kΩJ Carbon film	1/4W	C7, 18	2544028009	CE04W1E101=	100µF Electrolytic	25 V
R4, 7	2410304006	RD14B2E391J	390ΩJ	1/4W	C8, 10	2549014005	CE04W1HR10M	0.1µFM	50 V
			Carbon film	.,	00, 10	2549014005	CEU4WITH TUW	Electrolytic	30 V
R6	2410354001	RD14B2E473J	47kΩJ	1/4W	C12	2551121025	CQ93M1H103K	O.01µFJ	50V
	2410004001		Carbon film	.,	CIZ	2551121025	CG32W1H103KX	•	50 V
R8	2410346004	RD14B2E273J	27kΩJ	1/4W	C13	0544047000	004554145004	Film	5011
no	2410340004	110140222733	Carbon film	1,411	CIS	2541047009	CS45E1VR68K	0.68µFK	50 V
R9	2410374009	RD14B2E334J	330kΩJ	1/4W	C1E 16	055400000		Tantalum	501/
פח	2410374009	HD1462E3343	Carbon film	1/400	C15, 16	2551088003	CQ93M1H224K	0.22μFK	5 0 V
	FEP101125	RN1/4PS5	5.6kΩG	1/4W	C17	0544070045		Film	
R10 *	1 21 101123	1114174133	Metal film	.,	C17	2544070015	CE04W2CR47=	0.47µF Electrolytic	16 0 V
R11 *	FEP101120	RN1/4PS	27kΩG	1/4W	C19	2544059010	CE04W1J221=	220µF	63V
""	1 21 101120	111417413	Metal film	.,	CIS	2544059010	CE04W13221=	•	03 V
R12	2410322004	RD1482E222J	2.2kΩJ	1/4W	C20	A 2568007080	0500-05400051	Electrolytic	OVAC
N12	2410322004	ND1462E2223	Carbon film	1/400	C20	777 529800 \(\tag{7.7080}	CF99=2EAC205J		, v ac
	2410250005	BD148353331		1/4W	C21 25	A 25 - 20 - 20 - 20 - 20 - 20 - 20 - 20 -		Metalized	
R13	2410350005	RD14B2E333J	3.3kΩJ	1/400	C21, 25	△ 2568017012	CF99B2BAC104MV		VAC
	0.4100.40000	BD14B354531	Carbon film	1/4.4	Cas			Metalized	. S
R14	2410342000	RD14B2E153J	15kΩJ	1/4W	C28	2533639001	CC45SL1H331J	330pFJ	5 0 V
			Carbon film			1	L	Ceramic	
R15	2410300000	RD14B2E271J	270ΩJ	1/4W	Note: G: ±	2%, J: ±5%, K: ±	±10%, M: ±20%		
			Carbon film				re temperature comp	ensating devi	ces.
R16	2410306004	RD14B2E471J	470ΩJ	1/4W	1 1980 F 1 1 1980 F 19			•	
			Carbon film		WARNING	(4)			
R18	2440005003	RS14B3A010JNB	1ΩJ	1W		_	and symbol 🛆 must	be replaced (JNLY
			Metal oxide				or SAFETY reasons.		

PC BOARD (KU-266A)

European Models

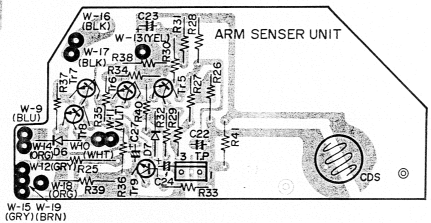


KU-266A SERVO AMP UNIT (European Models)

Ref. No.	Part No.	Part name	R	emarks	Ref. No.	Part No.	Part name		
	∆2228079316 4178018108	P. CIRCUIT BOA HEAT SINK	RD		R19	∆2440155018	RS14B3F152JNB	1.5kΩJ Metal oxide	3W
T-4	4438125003 4438124004	BUSH COLLAR			R20, 24	△2432012017	RW78A4A122KF	1.2kΩK Wire wound	10W
T1 SEMICON	FLT0163J DUCTORS	INSULATION TR	ANS		VR1	△2116008017	V10P08MB103	10kΩ Speed prese	t VR
IC 2688002004 TCA955 or S0275					CAPACIT	ORS	1		
TR1, 2, 3 TR4	2730021043 2738004004	2SC458 (D) 2SC2168(O)			C1	2551075003	CQ93M1H183K	0.018µFK Film	50∨
D1, 2 D3 D4	2760049011 2760213009 2760177019	1S2076A 1S2372A MZ306 (A)			C2	2551076002	CQ93M1H223K	0.022μFK Film	50∨
D5	∆2760057029	V06B			C3, 9, 11	2531004007	CK45B1H102K	0.001µFK Ceramic	50V
RESISTOR		Γ			C4	2533627000	CC45SL1H101K	100pFK Ceramic	50∨
R1, 5, 17	2410346006	RD1482E223J	22kΩJ Carbon film	1/4W	C5, 14	2544015009	CE04W1C100=	10µF Electrolytic	16V
R2	2410290000	RD14B2E101J	100 Ω J Carbon film	1/4W	C6	2544043000	CE04W1HR47=	0.47µF Electrolytic	50∨
R3	2410314009	RD14B2E102J	1kΩJ Carbon film	1/4W	C7, 18	2544028009	CE04W1E101=	100µF Electrolytic	25V
R4, 7	2410304006	BD14B2E391J	390ΩJ Carbon film	1/4W	C8, 10	2549014005	CE04W1HR10M	0.1μFM Electrolytic	50∨
R6	2410354001	RD14B2E473J	47k Ω J Carbon film	1/4W	C12	2551121025	CQ93M1H103J	0.01μFJ Film	50V
R8 '	2410348004	RD14B2E273J	27kΩJ Carbon film	1/4W	C13	2541047009	CS45E1VR68K	0.68µFK Tantalum	50V
R9	2410374009	RD14B2E334J	330kΩJ Carbon film	1/4W	C15, 16	2551088003	CQ93M1H224K	0.22µFK Film	50∨
R10 *	FEP101125	RN1/4PS	5.6kΩG Metal film	1/4W	C17	2544070015	CE04W2CR47=	0.47μF Electrolytic	160∨
R111*	FEP101120	RN1/4PS	27kΩG Metal film	1/4W	C19	2544059010	CE04W1J221=	220μF Electrolytic	63V
R12	2410322004	RD14B2E222J	2.2kΩJ Carbon film	1/4W	C20	∆2568013029	CF99=2DAC305J	3μFJ 2 Metalized	OOVAC
R13	2410350005	RD14B2E333J	$3.3k\Omega J$ Carbon film	1/4W	C25	∆2568017012	CF99B2BAC104MV	y O.1μFM 1 Metalized	25VAC
R14	2410342000	RD14B2E153J	15kΩJ Carbon film	1/4W	C28	2533639001	CC45SL1R331J	330pFJ Ceramic	50∨
R15	2410300000	RD14B2E271J	270ΩJ Carbon film	1/4W		2%, J: ±5%, K: ±	10%, M: ±20% are temperature comp	pensating dev	ices.
R16	2410306004	RD14B2E471J	470ΩJ Carbon film	1/4W	WARNING	<u>į</u> .	_		
R18	2440005003	RS14B3A010JNB	1Ω J Metal oxide	1W			$\mathfrak g$ and symbol $igtree \mathbb M$ mus or SAFETY reasons.	st be replaced	ONLY

PC BOARD ARM SENSOR UNIT (KU-255B · 266B)

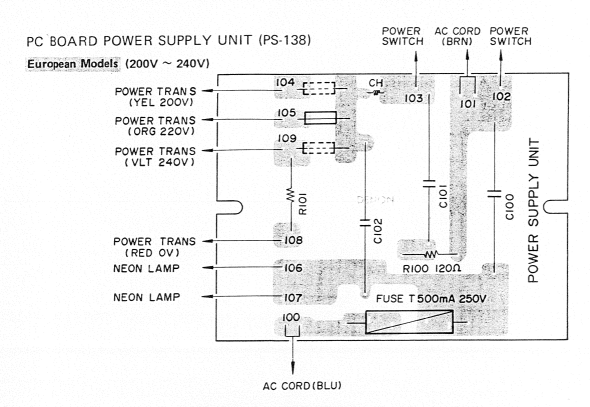
American and TEuropean Models



KU-255B ARM SENSOR UNIT

Ref. No.	Part No.	Part name	Remarks
	△ 2228068327	ARM SENSOR PC	B (KU-255B)
	A2228079329	and the second s	Control of the Contro
	2228068369	LAMP PCB (KU-	STOREGOE BY BUILDING STOREGOE
	2228079361	LAMP PCB (KU-	
	4438126002	COLLAR	2000,
	44438127001		
SEMICOND	UCTOR		
TR5	271-40031	2SA673(D)	
TR6,7,9	2730021043	2SC458 (D)	
TR8	2740057010	2SD667 (C)	
D6,7	2760049011	1S2076A	
D8	3939017006	TLR108(D) LED	
CDS	3939019101	CDS	
RESISTORS	3		
R25	∆2440102029∋	RS14B3D222JNBF	2.2kΩJ 2W
	200		Metal oxide
R26	2410322004	RD14B2E222J	2.2kΩJ 1/4W
			Carbon film
327	2410759004	RD14B2E564J	560kΩJ 1/4W
			Carbon film
328,29,32,36	2410370001	RD14B2E224J	220kΩ 1/4W
			Carbon film
30	241033 8001	RD14B2E103J	10kΩJ 1/4W
			Carbon film
31	2410354001	RD14B2E473J	47kΩJ 1/4W
			Carbon film
33, 37, 40	2410362006	RD14B2E104J	100kΩJ 1/4W
			Carbon film
34, 41	2410350005	RD14B2E333J	33kΩJ 1/4W
154, 41	2410330003	110140223333	Carbon film
225	2410246006	DD14D0C0001	
R35	2410346006	RD14B2E223J	22kΩJ 1/4W
			Carbon film
38	2410314009	RD14B2E102J	1kΩJ 1/4W
		E-E-MINISTER	Carbon film
R39		RS14B3A220JNBF	
			*Metal oxide * /==
CAPACITO			
C22	2543014043	CE04D1C220MBP	22μF 16V
			Elec. bipoler
23	2544004007	CE04W0J221=	220μF 6.3V
			Electrolytic
C24	2544043000	CE04W1HR47=	0.47µF 50V
			Electrolytic
227	2544024007	CE04W1E4R7=	4.7μF 25V
			Electrolytic
Note: J: ±59	%,		
WARNING:			
: DVIIVITA			

by the specified component for SAFETY reasons.



PS-138 POWER SUPPLY UNIT (European, Australian and Asian Models only)

Ref. No.	Part No. 🤫 🛊 🖔	Part name	Remarks
	∆ 2228084107	POWER SUPPLY I	PCB.
5.48	₾ 2061015003	FUSE	T500mA 250V
	FEP1287 考	FUSE HOLDER	
CH THE	∆ 2328008106	INDUCTOR	1μΗ
R100	∆2410163001	RD14B2H121J	-120ΩJ
	1943		Carbon film.
R101	₫ 2440115003	RS14B3D273JNB	27kΩ 2W
		Taran:	Metal oxide
C100,101,102	∆ 2518001023	CP05C==AC473M	0.047μFM Oil cap
Note: (J: ±5	%, M: ±20%		174 737 77
WARNING:			
Secretary was because	ent with shading	and symbol A mus	t be replaced ONLY
10 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		r SAFETY reasons.	19.14
	ica componentio	Mary - The state of the state o	1. 1. 数字数数 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.

OTHER UNITS



START/STAND-BY UNIT

Ref. No.	Part No.	Part name	Remarks			
	2228068343	ST. SWITCH PCB	(KU-255D)			
			(Canada et al.)			
	2228079545	ST. SWITCH PCB	(KU-266D)			
SW4	△2129038003	PUSH SWITCH				
	1138041105	PUSH SWITCH KN	10В			
	4418149106	SWITCH SUPPORTER (ST.)				

SPEED CONTROL UNIT

SPEED SELECT UNIT

Ref. No.	Part No.	Part name	Remarks	Ref. No.	Part No.	Part name	Remarķs	
VR2	2228068356 2228079358 2118019101 1128021203 4418132207	VR PCB (KU-255E)(C VR PCB (KU-266E) RV16N25KB10K VOLUME KNOB VOLUME SUPPORTI		SW3	2228068330 SPEED SELECT 2228077332 SPEED SELECT A 2129038003 PUSH SWITCH		SPEED SELECT PCB	(Canada et al.) CB (KU-266C)
WARNING: The component with shading and symbol \(\Delta\) must be replaced ONLY by the specified component for SAFETY reasons.			4418148107	SWITCH SUPPORTER	1 (3)			

Trl

IC

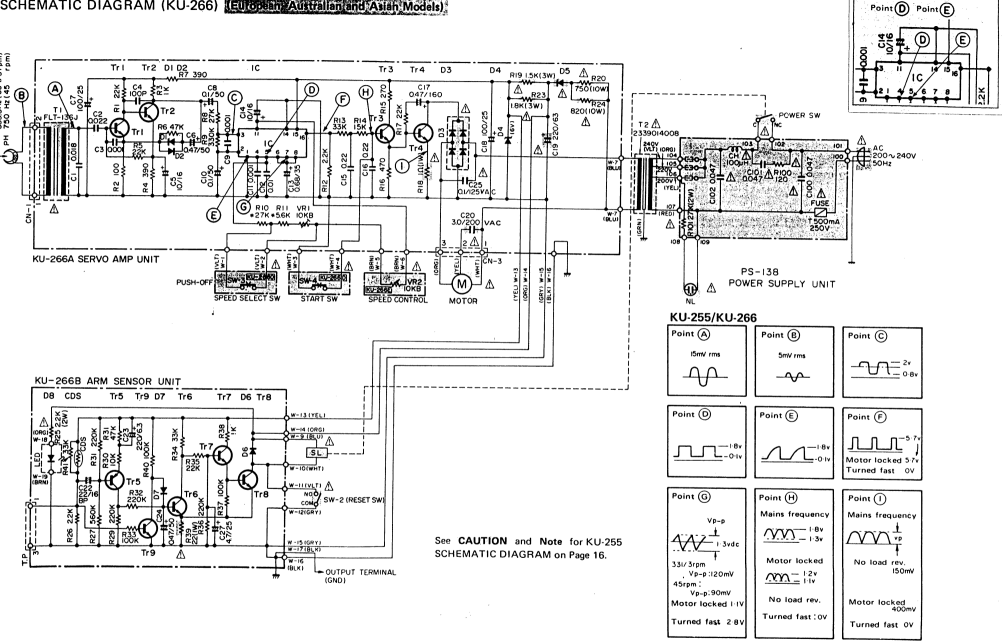
(GND)

Tr3

Tr4

D3

60Hz



Correction for page 16, 17.

DENON

NIPPON COLUMBIA CO., LTD.

No. 14-14, AKASAKA 4-CHOME MANATO-KU, TOKYO, JAPAN TEL: 03-584-8111

TELEX: JAPANOLA J22591

CABLE: NIPPONCOLUMBIA TOKYO